## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application.

## **LISTING OF CLAIMS:**

- 1. (Currently Amended) An element for use in a brake actuator, said element being mounted so as to be always in contact with hydraulic brake fluid in a brake fluid pressure circuit, said element comprising a first member formed with a not-through blind hole having a bottom, and a second member having a bottom and pressed press-fit into said not-through blind hole, one of said first member and said second member being formed with a channel through which any gap present between said bottom of said pin second member and said bottom of said not-through blind hole is in communication with the outside of said not-through blind hole.
- 2. (Currently Amended) The element claimed in claim 1 wherein said channel is defined by a cylindrical inner periphery of said not-through blind hole and a flat cut surface formed on the outer periphery of a portion of said second member which is pressed press-fit into said hole.
- 3. (Currently Amended) The element of claim 1 wherein said channel is a groove formed in one of the outer periphery of said second member and the inner periphery of said not through blind hole.

- 4. (Currently Amended) The element of claim 1 wherein said bottom of said second member and said bottom of said not through blind hole are shaped so as to contact each other only at central portion of said not through blind hole with the edge of the bottom of said pin spaced from the bottom of said not through blind hole when said second member is pressed press-fit into said not through blind hole.
- 5. (Currently Amended) The element of claim 4 wherein the bottom of said not-through blind hole has the shape of a concave convex cone.
- 6. (Currently Amended) The element of claim 4 wherein one of the bottom of said second member and the bottom of said not through blind hole has the shape of a concave cone having a first apex angle, and the other of the bottom of said second member and the bottom of said not through blind hole has the shape of a convex cone having a second apex angle, said first apex angle being different from said second apex angle.
- 7. (Currently Amended) The element of claim 2 wherein said bottom of said second member and said bottom of said not-through blind hole are shaped so as to contact each other only at central portion of said not-through blind hole with the edge of the bottom of said pin spaced from the bottom of said not-through blind hole when said second member is pressed press-fit into said not-through blind hole.
- 8. (Currently Amended) The element of claim 3 wherein said bottom of said second member and said bottom of said not-through blind hole are shaped so

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as to contact each other only at central portion of said not-through <u>blind</u> hole with the edge of the bottom of said pin spaced from the bottom of said not-through <u>blind</u> hole when said second member is <u>pressed press-fit</u> into said not-through <u>blind</u> hole.